

T2  
H  
Cumulative Incidence of Type I Diabetes Mellitus Dutch  
Military Recruits Age 18

Please replace the paragraph beginning at page 105 lines 19  
with the following rewritten paragraph:

L3  
Cumulative incidences of type I diabetes mellitus in Dutch  
military recruits under 19 years of age are reported per 1000  
recruits as recorded in the reference indicated. Statistics were  
calculated by the authors in the reference. The results show a  
statistically significant decline in the incidence of type I  
diabetes mellitus in the years 1961-1963 which corresponded to  
a smallpox epidemic. The decline in the incidence of diabetes  
in 1962 followed the epidemic of 1961. The incidence of diabetes  
also declined in 1966 during a second smallpox epidemic. The  
latter was not statistically significant, N.S.

*ok to add*  
*enter good*  
*3/11/82*  
IN THE CLAIMS

Please cancel claims 159-258.

Please rewrite claims 131-136 and 138-143 to read as  
follows:

131 (amended). The method of claim 130 where said labeling  
indicates that the timing of the first administration of said  
vaccine may, can or has been reported to affect said incidence.

L4  
Cited  
132 (amended). The method of claim 131 where said labeling  
indicates that first administration of said vaccine before 42  
days after birth may, can or has been reported to reduce the  
incidence.

133 (amended). The method of claim 130 where said labeling  
indicates that first administration of said vaccine on or after  
42 days after birth may, can or has been reported to increase the  
incidence.

134 (amended). The method of claim 132 where said  
directions call for first administration before 42 days after